Renergy Land Application Operator Daily Log *NOTE: All information required to be completed								
Site #: <u>MOO - 0.2- 6.)</u>	n required to be comple Date	1ea : <u>8-29-19</u>						
8/54~ Hours of Operation: <u>1035</u> @mypm	to	855An 40mn _410_35~3m/6m)						
Weather Conditions: <u>(Դել Ըն</u> թև	<u> 14 </u>							
Are signs posted? Yes No	Buffers Flagged?	Yes						
Does the field have drainage tiles? (Yes)	No ;							
Are tile outlets plugged? Yes No								
Inspected for suitable risers, hoses, and connectors at:	(In process)	End day/field						
Method of application? Surface application	(njection)							
Application rate per acre: 5156		·						
Number of loads to site:	***************************************							
Gallons applied to this site on this date:	4,250	••••						
Approximate acres applied on this date:	40	****						
Notes: <u>550 g/m</u> © 55/5)	Cator Lavor							
Operator Name: Timothy R DAUSC	3 ~							
Operator Signature:	·							
	*							

Call Taylor Faecher (513) 476-1663, Environmental Compliance Specialist Call Logan Randles (614) 961-6713, Director of Operations

ENV-017 Rev. 2/7/18

Odor Observation Form

Observer Name: 144	<u> Δαίχου</u> Date: <u>8-29-18</u>								
Weather Conditions	Clear Partly Cloudy Mostly Cloudy Overcast Hazy								
Precipitation	NoneO FogO RairO SleetO SnowO								
Direction Wind is From	NO NWO WO SWO S O SEO EO NEO								
Wind Speed	Calm 1-5 MPH 5-15 MPH 15 - higher								
Temperature: 84° Relative Humidity: 75° 8 Barometric Pressure: 36° Inches Hg Is a printout of weather data attached? 86° Weather data source? 86°									
Odor Intensity Scale Odor characteristics may or may not be distinguished and/or definite, but not objectionable in short durations. This is characterized by occasional "whiffs" of odor, but is not persistent. Odor is very distinct and clearly distinguishable, tends to be objectionable and/or irritating, and is persistent in the community. Odor present in the air, which is objectionable and causes a person to attempt to avoid it completely. Odor present in the air, which is so strong that it is overpowering and intolerable for any length of time.									

NWS Forecast for: Ashley OH

Issued by: National Weather Service Wilmington, OH

Last Update: 9:30 am EDT Aug 29, 2018



Today	Tonight	Thursday	Thursday Night	Friday	Friday Night	Saturday	Saturday Night	Sunday
T-storms Likely	T-storms Likely then Chance Showers	Mostly Cloudy	Partly Cloudy	Mostly Sunny	Partly Cloudy	Mostly Sunny	Mostly Cloudy then Chance T-storms	Chance T-storms
High: 86 °F	Low: 85 °F	High: 76 °F	Low: 57 °F	High: 81 °F	Low: 64 °F	High: 85 °F	Low: 68 °F	High: 84 °F

Hazardous Weather Outlook

Today: Showers and thunderstorms likely, mainly after 4pm. Partly sunny, with a high near 86. Southwest wind 15 to 17 mph. Chance of precipitation is 60%. New rainfall amounts between a tenth and quarter of an inch, except higher amounts possible in thunderstorms.

Tonight: Showers and thunderstorms likely, mainly before 8pm. Cloudy, with a low around 65. West wind 5 to 8 mph becoming north after midnight. Chance of precipitation is 60%. New rainfall amounts between a tenth and quarter of an inch, except higher amounts possible in thunderstorms.

Thursday: Mostly cloudy, with a high near 76. North wind around 8 mph.

Thursday Night: Partly cloudy, with a low around 57. Northeast wind 3 to 7 mph.

Friday: Mostly sunny, with a high near 81. East wind around 5 mph becoming calm in the afternoon.

Friday Night: Partly cloudy, with a low around 64.

Saturday: Mostly sunny, with a high near 85.

Saturday Night: A chance of showers and thunderstorms after midnight, Mostly cloudy, with a low around 68. Chance of precipitation is 30%.

Sunday: A chance of showers and thunderstorms. Partly sunny, with a high near 84. Chance of precipitation is 50%.

Sunday Night: Mostly cloudy, with a low around 67.

Labor Day: A chance of showers and thunderstorms. Partly sunny, with a high near 84. Chance of precipitation is 30%.

Monday Night: Partly cloudy, with a low around 68.

Tuesday: Mostly sunny, with a high near 85.